	. Section of the sect			1.100				
FADE	PLICATION NO.	CONT/PRIO	R CLASS	SUBCLASS	ART UNIT I	EXAMINER		7
	09/722441	1 1	435	3/15	1645	52 KEI	2 R	
APPLICANTS	Paul Han Lhing-Ye Holly Wa Corey Cr	w Li-D'E lsh	İia ,			S. C.		
TIME	Increase	d lysine	production	n by gene	amplific	cation	PTO-20- 12/99)40 3
		CLASSIFICA	Jen P					
		CENSIFICA	ION .			Continued on Issue S	Slip Inside File Jacket	
	TERMINAL	L		DRAWINGS Figs. Drwg.	Print Fig.		ilip Inside File Jacket MS ALLOWED Print Claim for	
	TERMINAI	L	Sheets Drwg.		Print Fig.	CLAI Total Claims	MS ALLOWED Print Claim for	O.G.
sub has	TERMINAL DISCLAIM The term of this p sequent to been disclaimed.	L BER patent (date)	Sheets Drwg.		Print Fig.	CLAI Total Claims	MS ALLOWED Print Claim for	O.G.
sub has	TERMINAL DISCLAIM	Leatent (date)	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAI Total Claims NOTICE OF A	MS ALLOWED Print Claim for	O.G.
sub has	TERMINAL DISCLAIM The term of this person to been disclaimed. The term of this extend beyond the	Leatent (date)	Sheets Drwg.	Figs. Drwg.	Print Fig.	CLAI Total Claims NOTICE OF A	MS ALLOWED Print Claim for LLOWANCE MAILE	O.G.
sub has not of U	TERMINAL DISCLAIM The term of this person to been disclaimed. The term of this extend beyond the	Leatent (date) patent shall e expiration date	Sheets Drwg. (Assistant	Figs. Drwg.	Print Fig.	CLAI Total Claims NOTICE OF AI IS: Amount Due	MS ALLOWED Print Claim for LLOWANCE MAILE	O.G.